## GOVERNMENT OF ANDHRA PRADESH ABSTRACT

PERMISSION – Permission to Sri R.G.Kalaghatgi,IFS(81), Additional Principal Chief Conservator of Forests/Project Director(CFM), Office of the Principal Chief Conservator of Forests(HoFF), AP, Hyderabad and Sri B.Muralikrishna,IFS(81), Additional Principal Chief Conservator of Forests(CFM), O/o Principal Chief Conservator of Forests(HoFF), AP, Hyderabad to attend the Sixth Civil Services Day being organized on 21<sup>st</sup> April,2011 in Vigyan Bhawan, New Delhi – Orders – Issued.

## GENERAL ADMINISTRATION (SC.IFS) DEPARTMENT

G.O.Rt.No. 1629 Dated:19.4.2011.

Read:

From the Principal Chief Conservator of Forests(HoFF) FAC, A.P.,Hyderabad, Ref Rc.No. PCCF(HOFF)/PESHI/2010, Dated: 9.3.2011

aaaa

## ORDER:

In the circumstances stated in the reference read above and under Rule 47(3) of A.P.T.A. Rules, 1996, permission is hereby accorded to Sri R.G.Kalaghatgi,IFS(81), Additional Principal Chief Conservator of Forests/Project Director (CFM), O/o Principal Chief Conservator of Forests(HoFF), AP, Hyderabad and Sri B.Muralikrishna,IFS(81), Additional Principal Chief Conservator of Forests(Vigilance), O/o Principal Chief Conservator of Forests(HoFF), AP, Hyderabad to attend the Sixth Civil Services Day being organized on 21<sup>st</sup> April,2011 in Vigyan Bhawan, New Delhi.

2. The period of absence of the Members of Service shall be treated as duty during which the Officers will draw the grade pay and allowances, which they would have drawn but for their attending the above meeting and the cost of the above participation will be borne by the Government.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

## S.V.PRASAD CHIEF SECRETARY TO GOVERNMENT

To

The Officers Concerned, through the Principal Chief Conservator of Forests(HoFF), AP, Hyderabad.

The Principal Chief Conservator of Forests(HoFF), AP, Hyderabad.

Copy to:-

The Pay & Accounts Officer, Hyderabad.

The Prl. Accountant General (CA), AP., Hyderabad.

S.F./S.C.

//FORWARDED:: BY ORDER//

SECTION OFFICER(SC)